Textbook of VIROLOGY

Essentials of Virus and Rickettsial Diseases SECOND EDITION

By A. J. Rhodes, M.D., F.R.C.P., and C. E. van Rooyen, M.D., D.Sc., M.R.C.P.

Second edition rewritten from cover to cover, including all the new developments in the field of virology.

Covers: fundamental characteristics of virus infections; exanthemata; skin, respiratory, venereal, eye diseases; arthropod-borne and tropical fevers; infectious hepatitis and serum jaundice; Coxsackie viruses; encephalomyocarditis and encephalomyelitis of ani-mals; neurotropic virus diseases; rickettsial infections.

560 pp.

76 figs.

\$8.00

The Williams & Wilkins C.

Mt. Royal and Guilford Aves. Baltimore 2, Maryland

.BBL___

Prepared Culture Media

for

Isolation and Cultivation of

M. tuberculosis

LOWENSTEIN-JENSEN

DORSET

PETRAGNANI

ATS Medium

Folder PM-3007 Sent on Request

BALTIMORE BIOLOGICAL LABORATORY, INC.

1610 Gorsuch Ave. • Baltimore 18, Md.

CUMULATIVE INDEX

TO THE

JOURNAL OF BACTERIOLOGY

Volumes 31 to 64

INCREASE THE USEFULNESS of your volumes of the Journal.

Locate the EXACT INFORMATION you want—quickly and easily.

Turn to ANY SUBJECT—any author—from any issue—with a minimum of time and effort.

Find ALL the articles that have appeared in the Journal on the topic of particular interest to you.

THE WILLIAMS & WILKINS COMPANY

Mt. Royal and Guilford Aves., Baltimore 2, Maryland

Please send: CUMULATIVE INDEX to the JOURNAL OF BACTERIOLOGY, Vols. 31-64, I enclose \$7.50.

A New International Centrifuge



You will want to know more about the new aerodynamic guard bowl ventilating system—the new stainless steel interior — the stainless steel auxiliary cover that saves valuable bench space — the electric tachometer — the electric time clock — the unique air-filtering system—the spring-loaded hinge — the new vibration dampening system which results in smooth

operation without the "shaker" action of over-flexible mountings—the versatility of 84 interchangeable accessory combinations.

Let us tell you more about this completely new Centrifuge, handsomely designed to fit in with your wall counters and cabinets. Write for Bulletin J explaining all these features in detail.

INTERNATIONAL EQUIPMENT COMPANY

1284 SOLDIERS FIELD ROAD, BOSTON 35, MASS.

DIFCO

Bacto-Dehydrated Media for Microbiological Assay of VITAMINS and AMINO ACIDS

These media contain all the necessary nutriments for the growth of specified test organisms for the microbiological assay of vitamins and amino acids except for the component under assay. These basal media require only the addition of specified increasing amounts of the vitamin or amino acid being assayed to obtain a growth response which may be measured by acidimetric or turbidimetric methods for the construction of standard curves. The vitamin or amino acid content of the material under assay is determined by adding appropriate concentrations of the test substance to the basal medium and comparing the growth response obtained with that of the standard.

BACTO-RIBOFLAVIN ASSAY MEDIUM
BACTO-NIACIN ASSAY MEDIUM
BACTO-THIAMIN ASSAY MEDIUM
BACTO-PANTOTHENATE ASSAY MEDIUM
BACTO-B12 ASSAY MEDIUM USP
BACTO-CS VITAMIN B12 AGAR
BACTO-FOLIC ACID ASSAY MEDIUM
BACTO-PYRIDOXINE ASSAY MEDIUM
BACTO-BIOTIN ASSAY MEDIUM

MEDIUM BACTO-CHOLINE ASSAY MEDIUM

BACTO-CF ASSAY MEDIUM

BACTO-TRYPTOPHANE ASSAY MEDIÚM

BACTO-LEUCINE ASSAY MEDIUM

BACTO-METHIONINE ASSAY MEDIUM

MEDIUM BACTO-LYSINE ASSAY MEDIUM

MEDIUM BACTO-ISOLEUCINE ASSAY MEDIUM

MEDIUM BACTO-ARGININE ASSAY MEDIUM

BACTO-TYROSINE ASSAY MEDIUM

BACTO-CYSTINE ASSAY MEDIUM

The method employed in carrying stock cultures of the test organisms and preparing the inoculum for microbiological assay is important. The following media have been developed especially for carrying stock cultures and for preparation of the inoculum:

BACTO-MICRO ASSAY CULTURE AGAR BACTO-MICRO INOCULUM BROTH

CULTURE AGAR BACTO-B₁₂ CULTURE AGAR USP

LUM BROTH BACTO-B₁₂ INOCULUM BROTH USP

BACTO-NEUROSPORA CULTURE AGAR

BACTO-VITAMIN FREE CASAMINO ACIDS, dehydrated, is an acid hydrolysate of vitamin free casein prepared especially for laboratories investigating microbiological assay of vitamins.

Descriptive literature available upon request

DIFCO LABORATORIES

DETROIT 1, MICHIGAN